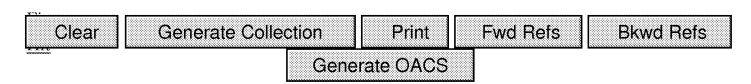
Hit List



Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20060091884 A1

L76: Entry 1 of 8

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091884

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091884 A1

TITLE: Magnetic resonance imaging device

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Takahashi; Tetsuhiko Soka-shi JP
Takeuchi; Hiroyuki Kashiwa-shi JP
Takizawa; Masahiro Kashiwa-shi JP

US-CL-CURRENT: 324/318; 324/309

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims RMC Draw Desc Image

☐ 2. Document ID: US 6150815 A

L76: Entry 2 of 8

File: USPT

Nov 21, 2000

US-PAT-NO: 6150815

DOCUMENT-IDENTIFIER: US 6150815 A

** See image for Certificate of Correction **

TITLE: Method of correcting for magnetic field inhomogeneity in magnetic resonance imaging

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY	
Janzen; Dennis Lyle	Vancouver			CA	
Connell; Douglas George	Vancouver			CA	
MacKay; Alexander Lloyd	Vancouver			CA	
Xiang; Qing-San	Vancouver			CA	

US-CL-CURRENT: 324/309; 324/307

-3000000 (00L** X (000000 30000 10 X 7 L/~*10000X 900L**3K (7 * 0 X L/L/L X 00X 90000	Front Review Classification Date
Reference	Claims KMC Draw Desc Image

☐ 3. Document ID: US 5578921 A

L76: Entry 3 of 8

File: USPT

Nov 26, 1996

US-PAT-NO: 5578921

DOCUMENT-IDENTIFIER: US 5578921 A

TITLE: Magnetic resonance imaging using three-dimensional spectral-

spatial excitation

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morrell; Glen R. Stanford CA

US-CL-CURRENT: <u>324/307</u>; <u>324/309</u>



☐ 4. Document ID: US 3430046 A

L76: Entry 4 of 8

File: USOC

Feb 25, 1969

US-PAT-NO: 3430046

DOCUMENT-IDENTIFIER: US 3430046 A

TITLE: COHERENT GAMMA RAY EMITTER

DATE-ISSUED: February 25, 1969

INVENTOR-NAME: EERKENS JOZEF W

US-CL-CURRENT: <u>372/5</u>; <u>250/493.1</u>, <u>378/119</u>, <u>378/3</u>

Full Title Citation	Front Review Classification Date
Reference	Claims KMC Draw Desc Image

□ 5. Document ID: US 3125647 A

L76: Entry 5 of 8

File: USOC

Mar 17, 1964

US-PAT-NO: 3125647

DOCUMENT-IDENTIFIER: US 3125647 A

TITLE: OCR SCANNED DOCUMENT

DATE-ISSUED: March 17, 1964

INVENTOR-NAME: Name not available

US-CL-CURRENT: 381/432; 181/166, 181/174, 264/266, 264/46.5, 381/354,

<u>381/404</u>, <u>381/410</u>, <u>381/427</u>



☐ 6. Document ID: US 2992417 A

L76: Entry 6 of 8

File: USOC

Jul 11, 1961

US-PAT-NO: 2992417

DOCUMENT-IDENTIFIER: US 2992417 A

TITLE: Automatic balance-sensitivity-linearity correcting unit for use

with data recording and telemetering system

DATE-ISSUED: July 11, 1961

INVENTOR-NAME: HOEFS EDWIN G; LITTON GAIL T

US-CL-CURRENT: 340/870.04, 340/870.18, 340/870.26, 340/870.28,

<u>340/870.43</u>, <u>360/27</u>



☐ 7. Document ID: US 2816227 A

L76: Entry 7 of 8

File: USOC

Dec 10, 1957

US-PAT-NO: 2816227

DOCUMENT-IDENTIFIER: US 2816227 A

TITLE: Frequency multiplier

DATE-ISSUED: December 10, 1957

INVENTOR-NAME: ALWIN HAHNEL

US-CL-CURRENT: <u>331/174</u>; <u>331/164</u>, <u>331/60</u>

Full Title Citation	Front Review Classification Date
\$88.65.65cc8.65cc8.65c6.65c68cc86555 10000000000000000000000000000000000	Claims KWMC Draww Desc Image

□ 8. Document ID: US 2453760 A

L76: Entry 8 of 8

File: USOC

Nov 16, 1948

US-PAT-NO: 2453760

DOCUMENT-IDENTIFIER: US 2453760 A

TITLE: Cavity resonator

DATE-ISSUED: November 16, 1948

INVENTOR-NAME: SCHELLENG JOHN C

US-CL-CURRENT: 333/21R; 333/228, 333/34

Full Title Citation	Front Review Classification Date	
Reference	Claims KWIC Draw Desc Image	

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gener	ate OACS	`	

Term	Documents
SINGLE	4576263
SINGLES	4573
ONE	13497525
ONES	710300
INDIVIVIDUAL	6
INDIVIVIDUALS	0
"AT THE SAME TIME"	0
PARALLEL	3907006
PARALLELS	21531
RADIO	908261
RADIOS	30593

(L74 and (((single or one or indivividual or separat\$3) same (simultaneous\$4 or "at the same time" or parallel) with ((radio with frequency) or radio-frequency or "radio frequency" or "rf" or radiofrequency) with (acquir\$3 or acquisition or excitation or excit\$4)) same (phas\$3) same ((half or middle or midway or mid-way or "mid way" or inbetween or center) same (puls\$4 or "wave form" or wave-formation or wave-form or waveform or "wave formation") same (different or change or changing or changed or changeable or alter or altering or altered or vary or varied or varying or switch or switching or switched or switchable or shift\$4) same ((phase or "180" or "180.degree.") or ((oppos\$4 or revers\$4) same (polarity or direction or phas\$3)))))).PGPB,USPT,USOC,EPAB,JPAB, DWPI,TDBD.

8

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#